Express Mail: EU975044089US

Inventor: Issaq et al. Docket No.: ACT-390 Page 1 of 6 Filed: February 20, 2004

Title: Reprogrammable Metal-to-Metal Antifuse Employing Carbon-Containing Antifuse...

Attorney: Kenneth D'Alessandro Sierra Patent Group, Ltd.

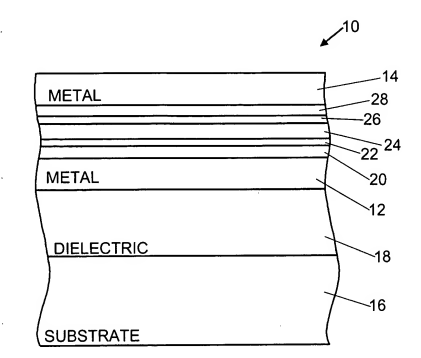


FIG. 1

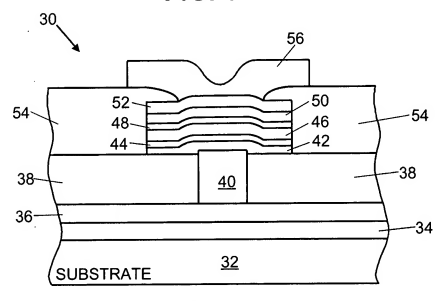


FIG. 2A

Express Mail: EU975044089US Inventor: Issaq et al. Docket No.: ACT-390 Page 2 of 6 Filed: February 20, 2004
Title: Reprogrammable Metal-to-Metal Antifuse Employing Carbon-Containing Antifuse...
Attorney: Kenneth D'Alessandro

Sierra Patent Group, Ltd.

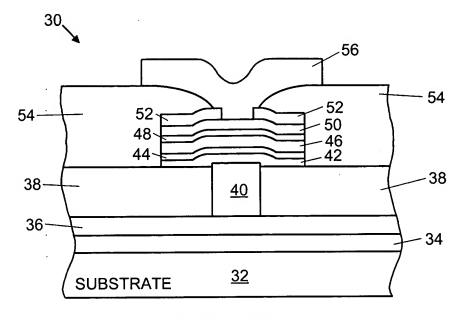


FIG. 2B

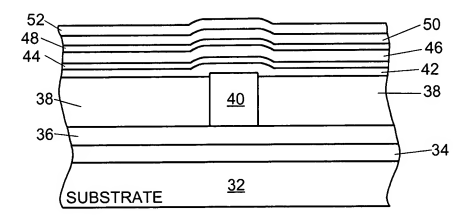


FIG. 3A

Express Mail: EU975044089US Inventor: Issaq et al. Docket No.: ACT-390

Page 3 of 6

Filed: February 20, 2004
Title: Reprogrammable Metal-to-Metal Antifuse Employing Carbon-Containing Antifuse...

Attorney: Kenneth D'Alessandro

Sierra Patent Group, Ltd.

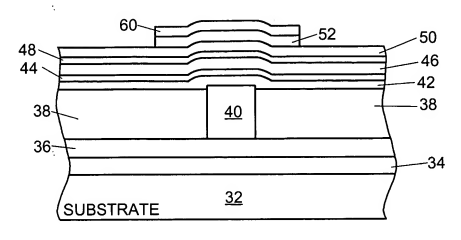


FIG. 3B

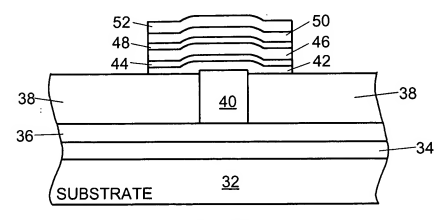


FIG. 3C

Express Mail: EU975044089US Inventor: Issaq et al.

Docket No.: ACT-390 Page 4 of 6

Filed: February 20, 2004
Title: Reprogrammable Metal-to-Metal Antifuse Employing Carbon-Containing Antifuse...

Attorney: Kenneth D'Alessandro Sierra Patent Group, Ltd.

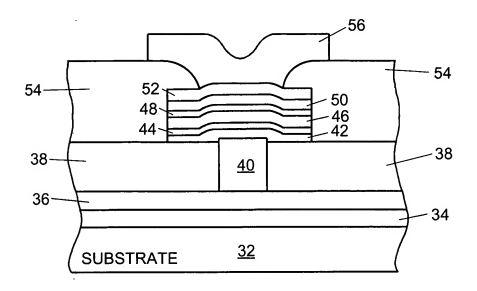


FIG. 3D

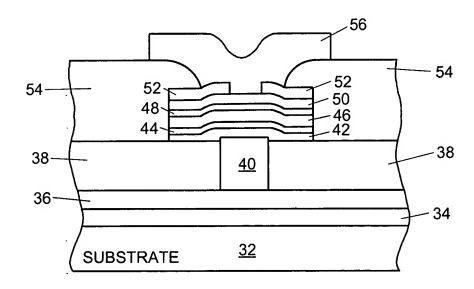


FIG. 3E

Express Mail: EU975044089US Inventor: Issaq et al.

Docket No.: ACT-390 Page 5 of 6

Filed: February 20, 2004 Title: Reprogrammable Metal-to-Metal Antifuse Employing Carbon-Containing Antifuse...

Attorney: Kenneth D'Alessandro Sierra Patent Group, Ltd.

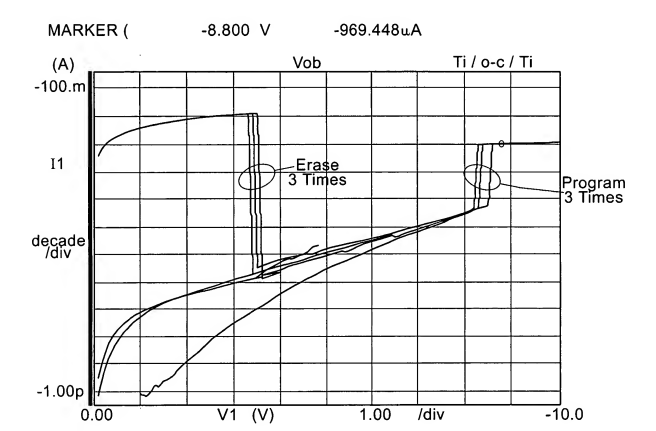


FIG. 4

Express Mail: EU975044089US

Inventor: Issaq et al. Docket No.: ACT-390

Docket No.: ACT-39 Page 6 of 6 Filed: February 20, 2004

Title: Reprogrammable Metal-to-Metal Antifuse Employing Carbon-Containing Antifuse...

Attorney: Kenneth D'Alessandro Sierra Patent Group, Ltd.

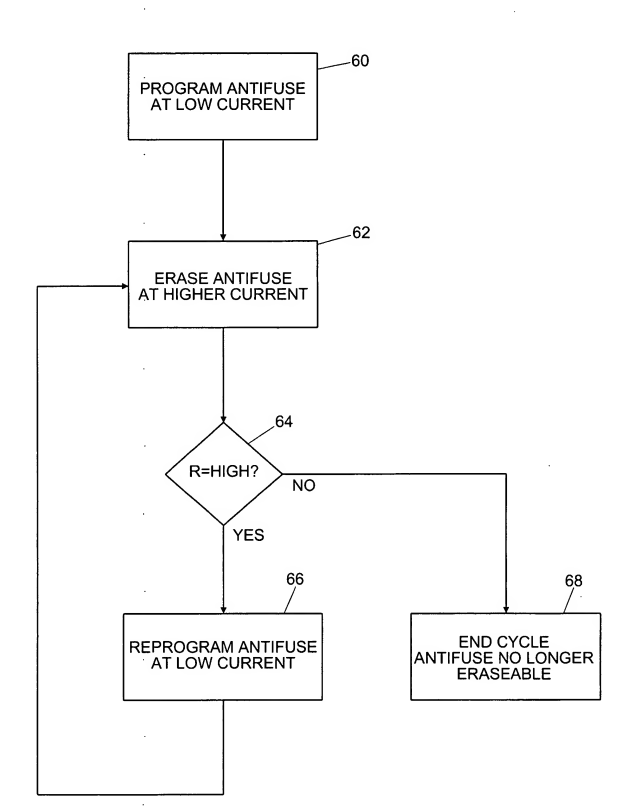


FIG. 5